Moab Interagency Fire Center - Type 5 Incident Organizer 2015

	as interagency in e	- Conton Typo			
	TYPE 5	INCIDENT COMPL			
TYPE 5 INCIDENT			Yes No		
Span of control > 1 Reso	ource (5 People)				
RH < 25%					
Wind > 5mph					
Containment >2 hours	a shasked Vac sameidar	alaaaifudaa laalalaat	as Turas 4 If decisi	b b	tour of Turns F
	e checked Yes, consider o			on has been made to s	tay at Type 5,
	e and discussion. If fire is TO THE LEVEL OF YOU			CHATH DELIEVED	
	e, give a thorough briefing to				nd fire line
personnel.	,, give a morough briefing to	mooning to and make	transition of comma	na omeiai with dispaten ai	ia ilie ilile
IC COMMENTS:		Date:		Time:	
		Initial Fine Cin	a I In		
		Initial Fire Siz	е Ор		
Fire Name/Number:	IC Name	P#	f - Fire Number: USFS	S: DOI:	State:
Initial Location:					
0	Toothad Form	A! 4			
Command Freq: Township/Range/Section	Tactical Freq: Fire Location: (hddd °mm's		Ground Freq:		
Township:	LAT:	Easting:		Estimated Size:	
Range:	LONG:	Northing:			
Section: ¼ sec:				Ownership:	
Section: ¼ sec:					
Apparent Cause: Natural	Human	Fire Investi	gator Name		
0, , T, , 10.11	,	0 (10 11	6 N Y	(0 '()	
Structures Inreatened? No	Yes (Specify)	Control Probler	ns? No Yes	(Specify)	
Additional Resources Need	led? No Yes (Specify)			
Any other Values Threatene	ed? No Yes	_ (specify)			
Hazarde:					
Father at all Oamtalmores	Data	T !			
Estimated Containment:	Date:	Time:			
Estimated Control:	Date:	Time:			
Spread Potential 1) Low	2) Moderate 3) High 4)Ext	treme			
Fire Behavior: 1) Smolderii	ng 2) Creeping 3) Running	4) Spotting 5) Torchin	a 6) Crownina 7) Cro	wning/Spotting 8) Erratic	
Flame Length	Slope	at head of fire:	0-25% 26-40%	41-55%56-7	5%76+%
Position on Slane: 1\Pidge	e top 2)Saddle 3) Lower 1/3 4)	Middle 1/2 Ellener 1/2	6)Canyon Bottom 7	'Walloy Bottom 9) Mass/Bl	otoou O\Elot/Bolling
Position on Slope: Tixtage	1/3 4)	widdie i/s sjopper i/s	b b)Canyon Bottom 1) valley bottom 6) wesa/Pi	ateau 9)FlavRolling
Aspect 1) Flat 2) North 3)I	NE 4) E 5)SE 6)S 7)SW 8) V	V 9)NW 10) Ridge top			
	2) Timber w/grass 3) Tall Gr Hardwood Litter 10) Timber (
o) closed filliber Litter 9) i	laruwood Litter 10) Tilliber (inter & understory) Tr) Light Logging Siash	1 12) Medium Logging Sia	511
Wind Speed	Gusts	Direction			
	0.0 10. 1 0.5		o		
Weather Condition: 1) Clea	ar 2) Scattered Clouds 3) Bu	illding Cumulus 4) T-	Storms in Area 5) Lig	ghtning 6) Overcast 7) S	howers L or H
Elevation Ft	Staging Area Location	1:			
1050: DI (D.(. IDD					
LCES in Place (Refer to IRP	PG) No Yes				
		Predicted Wea			
0/ Cland Carra	Tomp DII0/			raction	
· · · · · · · · · · · · · · · · · · ·	Temp RH%	20 winds	wind Di	16CHOH	
Haines/LAL					
Remarks:					
		Cnot Foress			
0/ 61 1 6	T	Spot Forecast	TT 10 :	ъ.	
	Temp		-		
Tomorrow	Temp	RH%	_ Wind Speed	Direction	

FINAL FIRE REPORT											
FIRE US	DA:	DA: DOI: STATE:									
DESCRIPTIVE LOCATION	N:										
DISCOVERY DATE	(mm/d	ld/yyyy)		TIME:			□ Estimated	□ Actual		
INITIAL ATTACK DATE	(mm/d	ld/yyyy)		TIME:	TIME:		□ Estimated	□ Actual		
CONTAINED	(mm/d	ld/yyyy)		TIME:	TIME:		ACRES:			
CONTROLLED (mm/dd/yyyy)			TIME:			ACRES:					
ACTUAL OUT DATE			ld/yyyy)		TIME:	TIME:			ACRES:		
COORDINATES AT		GEOGRAPHIC LAT:					LONG:				
ORIGIN:	UTM:			Easting:	T _		Northin	g:	T., -		
	LEGAL	∟:	Township: Range:			Sec.:	· · · · · · · · · · · · · · · · · · ·				
ELEVATION (ft):	SLOPE (%) COUNTY:										
REPORTED BY:	□ 1	□ 1 FS Lookout □ 2 Other Lookout □ 3 FS Patrol □ 4 Other FS Employee □ 5 Cooperator									
L. CRIED DI.	□ 6 FS Permittee □ 7 FS Aircraft □ 8 Other Aircraft □ 9 Infrared □ 1 0 Other										
CTATICTICAL CALICE.	□ 1	□ 1 Lightning □2EquipmentUse □ 3 Smoking □ 4 Campfire □ 5 Debris Burning									
STATISTICAL CAUSE:	□ 6 Railroad □ 7 Arson □ 8 Children □9 Misc. (specify):										
	□ 1 Ti	imber	Harvest	☐ 2 Harvest other pro	d. □ 3 Forest/Ran	ge mgt. A	ctivities	☐ 4 Highway	□ 5 Power Reclaim.		
GENERAL CAUSE:				•	-				10 Other		
	+								5 Exhaust- Other		
		_	_								
		□ 6 Logging □ 7 Brakes □ 8 Cook Fire □ 9 Warming Fire □ 10 Smoking									
SPECIFIC CAUSE:	□ 11	□ 11 Trash Burn □ 12 Burn Dump □ 13 Field Burn □ 14 Land Clearing □ 15 Slash Burn									
	□ 16 R	□ 16 Right-of-Way Burn □ 17 Resource Mgt. Burn □ 18 Grudge Fire □ 19 Pyromania □ 20 Smoke out Bees/Game									
	🗆 21Insect/Snake Control 🗆 22 Job Fire 🗆 23 Blasting 🗆 24 Burning Building 🗆 25 Power line										
	□ 26	□ 26 Fireworks □ 27 Playing with Matches □ 28 Repel Predators □ 29 Stove Fuel □ 30 Other									
	□ 1	□ 1 Owner □ 2 Permittee □ 3 Contractor □ 4 Public Employee □ 5 Local Permanent									
CLASS OF PEOPLE:											
	1	□ 6 Seasonal □ 7 Transient □ 8 Other □ 9 Visitor □ 10 Not Person Caused									
NEEL EUEL MAGDEL		□ 1 Grass (1ft) □ 2Timber w/Grass □ 3 Grass (3ft) □ 4Chaparral (6ft) □ 5 Brush (2ft)									
NFFL FUEL MODEL		□ 6 Dormant Brush □ 7 Southern Rough □ 8 Closed Timber Litter □ 9 Hardwood Litter □ 10 Timber (litter & understory)									
	+	□ 11 Light Logging Slash □ 12 Medium Logging Slash □ 13 Heavy Logging Slash									
	□ A	□ A Annual Grasses □ C Open Timber w/Grass □ F Mature, closed oak, open P/J									
NFDRS FUEL MODEL	□НС	□ H Conifer, little understory □ G Dense Conifer w/litter □ O Dense Tamarisk, Salt Cedar									
	□ T	Sag	ebrush/	'Grass							
T:	.1 4	Oh:	2 - 42		. Toler	Chana	f	: d	-		
		•	ectives			_		igned resource			
1. Safety of 1	Firefi	ighte	ers and	Public.		• Motivate firefighters with "can do safely" attitude					
2.					• Demonstrate Initiative by taking action in the						
3.						nce of or					
4.						 Communicate by giving specific instructions and 					
						asking for feedback					
5.	• Supervise at the scene of action										
Your goal is to mai	nage the	incid	lent and not	create another.							
Major	Event	acs	214) Do	cumentation o	f Safety and He	alth Ha	ozord (Compliance			
→	Event	(ICD	, 214) 100	cumentation o	i baicty and in	.aitii 116	azaru C	omphanee			
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>											
Signature (IC) Signature (Agency Approver)											
Date					te						